

20010319.ba v03_n128.bam.20010319

>From ???@??? Mon Mar 19 18:15:23 2001 -0600
Date: Mon, 19 Mar 2001 12:20:42 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3128
Message-Id: <20010320010955.EA0077224@devel143.theporch.com>

BOATANCHORS Digest 3128

Topics covered in this issue include:

- 1) free partial HP-8640B manual
by "Terry O'Laughlin" <terryo@wort-fm.terracom.net>
- 2) WTT: Drake accessories
by JONWEINER@aol.com
- 3) 75A4 hum problem
by AA5QT@aol.com
- 4) RAF KEYS FS
by BEN NOCK <G4BXD@compuserve.com>
- 5) Heathkit psu ?
by BEN NOCK <G4BXD@compuserve.com>
- 6) FS WTB TRANSFORMER
by dick a george <k6kwq@juno.com>
- 7) Need ideas for a 6 way speaker switch.
by Joe Eide <jeide@execpc.com>
- 8) ART-13
by Mike Sullivan <michaels@kc2kj.k2nesoft.com>
- 9) FS: Equipment & Tubes
by "James C. Owen, III" <k4cgy_list@yahoo.com>
- 10) Re: 75A4 hum problem
by "Larry Saletski" <wa9vrh@ocslink.com>
- 11) Re: ART-13
by john <johnmb@mindspring.com>
- 12) Need sweep circuit
by James Hanlon <knjhanlon@qwest.net>
- 13) RE: Need ideas for a 6 way speaker switch.
by "Ed Sieb" <sieb@sympatico.ca>
- 14) LF Transmissions
by Jerry Proc <jproc@idirect.com>
- 15) New Web Site for R1155 Receiver
by Jerry Proc <jproc@idirect.com>
- 16) Re: LF Transmissions
by "Hue Miller" <kargokult@proaxis.com>
- 17) Re: Need sweep circuit
by John Kolb <jlkolb@cts.com>
- 18) RT-70 Wanted

- by PLT1032@aol.com
- 19) Re: 75A4 hum problem
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
 - 20) To scrap on not to scrap
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
 - 21) JFD 1A7 to 1R5 adaptor
by "Hue Miller" <kargokult@proaxis.com>
 - 22) B&W Phase Shift unit 350 2Q4
by "Hue Miller" <kargokult@proaxis.com>
 - 23) Collins mechanical filter question
by "Stephens, Al" <Allan.Stephens@eku.edu>
 - 24) Crystals for Elenco Exciter
by Lynn Fisk <k5lyn@smithsys.net>
 - 25) Navy FL8
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
 - 26) 19 set VHF correction
by BEN NOCK <G4BXD@compuserve.com>

Message-Id: <4.1.20010318102240.00937aa0@wort-fm.terracom.net>
Date: Sun, 18 Mar 2001 10:29:04 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: "Terry O'Laughlin" <terryo@wort-fm.terracom.net>
Subject: free partial HP-8640B manual
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

The copy shop botched the HP-8640B foldouts for me. They shrunk them to legal paper (8-1/2" by 14"). The foldouts include parts of principles of operation, board layouts, and schematics. Amounts to a stack of about 1/2" high. Not a complete manual but a lot of information that isn't cheap to obtain anymore. Manual also covers opt. 001, 002, & 003.

Free to anyone who wants to send me \$3.50 to cover the priority mail postage.

Terry O'Laughlin
P.O. Box 3247
Madison, WI 53704

From: JONWEINER@aol.com
Message-ID: <cf.3c40eb1.27e64032@aol.com>
Date: Sun, 18 Mar 2001 11:45:38 EST
Subject: WTT: Drake accessories
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

I have for trade a very rare Drake 2-LF low frequency convertor for the Drake 2-A and 2-B. Requires either a 27.9 (for .1-1.8 mHz) or 26.2 (for 1.8-5.3 mHz) crystal. Perfect accessory for putting your Drake receive on either 160 meters or listening to the broadcast band. Looking to swap even for the Drake 2-AC 100kHz crystal calibrator.

Jon, K1VVC

From: AA5QT@aol.com
Message-ID: <98.12067f6d.27e64393@aol.com>
Date: Sun, 18 Mar 2001 12:00:03 EST
Subject: 75A4 hum problem
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_98.12067f6d.27e64393_boundary"
Content-Disposition: Inline

--part1_98.12067f6d.27e64393_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

I'm looking for some sage advice:

My A4 has a hum. Not terrible, but there nonetheless. I can hear it with the volume all the way down, but it's drowned out by radio noise and signals once I increase the audio gain. But it's there.

I've replaced the power supply electrolytics and all black beauties. I replaced some of the tubes (hoping to find a heater-cathode short) but not all. I've tightened all of the chassis screws I can get at.

Any suggestions?

73, Gary K5QT

--part1_98.12067f6d.27e64393_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *

* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--part1_98.12067f6d.27e64393_boundary--

Date: Sun, 18 Mar 2001 12:01:56 -0500
From: BEN NOCK <G4BXD@compuserve.com>
Subject: RAF KEYS FS
To: Old Tube Radios <boatanchors@theporch.com>
Message-ID: <200103181202_MC2-C942-9639@compuserve.com>
MIME-Version: 1.0
Content-Transfer-Encoding: quoted-printable
Content-Type: text/plain;
 charset=ISO-8859-1
Content-Disposition: inline

RAF WWII era

Fighter Cockpit key, used to control Morse via the upper or lower nav
lights
(aircraft to aircraft signalling to avoid breaking radio silence)
original box, very nice
condition..... 60.00
Pound

Bomber key, Bathtub, in very nice condition indeed, used with T1154/R1155=
in Lancaster, Halifax, Wellington etc.
.....=
..
..... 40.00 Pound

p/p extra.

Ben. G4BXD@qsl.net

Date: Sun, 18 Mar 2001 12:01:58 -0500
From: BEN NOCK <G4BXD@compuserve.com>
Subject: Heathkit psu ?
To: Old Tube Radios <boatanchors@theporch.com>
Message-ID: <200103181202_MC2-C942-963B@compuserve.com>
MIME-Version: 1.0
Content-Transfer-Encoding: quoted-printable
Content-Type: text/plain;

charset=ISO-8859-1
Content-Disposition: inline

Anyone need a Heath HWA-17-1 mobile psu ?

Is it for the HW-17 set ? (I'm guessing)

its black, about 6 by 3 by 3, with an octal chassis plug on one end. =

Ben G4BXD.

To: Old Tube Radios <boatanchors@theporch.com>
Date: Sun, 18 Mar 2001 09:22:39 -0800
Subject: FS WTB TRANSFORMER
Message-ID: <20010318.092242.-1963943.0.K6KWQ@juno.com>
MIME-Version: 1.0
Content-Type: text/plain
Content-Transfer-Encoding: 7bit
From: dick a george <k6kwq@juno.com>

I need a 6.3 volt center tapped preferred filament transformer at 16 amps minimum.

I will trade for above or sell seperatley a TRIAD P-6161 isolation transformer. It has been checked out. Primary is switch selectable, 125-115-105 volts ac, secondary has ac receptacle 115 volts at 250 watts. Thanks

K6KWQ@JUNO.COM
EX WA6JOX
12 VOLT RADIOS ARE FOR SISSEYS
REAL RADIOS CAN KILL YOU

Message-ID: <3AB5254D.4F9542BA@execpc.com>
Date: Sun, 18 Mar 2001 15:14:53 -0600
From: Joe Eide <jeide@execpc.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Need ideas for a 6 way speaker switch.
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Hello,

I know that I can home brew something, but thought the group may have some good ideas, either commercially available or hb.

I want to switch 6 receivers into one speaker for a boat anchor display.

Where can I find a switch that will have a 2 terminal strip output, and a 12 terminal input?

Thanks in advance,

Joe

Message-ID: <3AB52682.5ECD32F3@kc2kj.k2nesoft.com>
Date: Sun, 18 Mar 2001 16:20:03 -0500
From: Mike Sullivan <michaels@kc2kj.k2nesoft.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ART-13
Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-creator="4D4F5353"
Content-Transfer-Encoding: 7bit

As readers will know, I have been working at getting the venerable old ART-13 on the air and have had a lot of success. Pictures of the beast, power supply (portions), and story are to be found at

<http://kc2kj.k2nesoft.com:8080/~michaels/art13/art-13page.html>

for those interested. And thanks to all who helped on the net!

Mike
kc2kj

Message-ID: <20010318220104.53543.qmail@web11807.mail.yahoo.com>
Date: Sun, 18 Mar 2001 14:01:04 -0800 (PST)
From: "James C. Owen, III" <k4cgy_list@yahoo.com>
Subject: FS: Equipment & Tubes
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii

Still selling collection of equipment and tubes.

Two (2) Shallcross 827 Decade Resistor box. 100-1.111 meg. These

are four switch decade boxes 100-1000-10,000-100,000. Checked and working in all positions with no damaged resistors. \$10.00 each.

General Radio 1432Q Decade Resistor box with four decade's 100-1.111 meg. Checked and working in all positions with no damaged resistors. \$15.00

Heathkit IG-52 Sweep-Marker Generator. One of the newer styles with the DX-20 type case. I quickly checked this and it appears to be working. Can read output frequency on both the RF and Marker outputs. No manual. \$25.00

I have about 12 3E29 tubes. These are 12V filament 829B's and are pulls from a transmitter during yearly maintenance. \$5.00 ea.

All plus shipping.

73
Jim K4CGY

Do You Yahoo!?
Get email at your own domain with Yahoo! Mail.
<http://personal.mail.yahoo.com/>

Message-ID: <001501c0affe\$06986ae0\$580b1aa5@kws1>
From: "Larry Saletzki" <wa9vrh@ocslink.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: 75A4 hum problem
Date: Sun, 18 Mar 2001 16:51:51 -0600
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

HI Gary you might checkout SB#2 on the 75A-4. You can look at/download from the CCA website archives. <http://www.collinsradio.com/html/archives.html>
You do not have to be a member of the CCA or need a password to download any of the archive information.
Larry WA9VRH
CCA Archive Manager

----- Original Message -----
From: <AA5QT@aol.com>
To: Old Tube Radios <boatanchors@theporch.com>
Sent: Sunday, March 18, 2001 11:00 AM

Subject: 75A4 hum problem

> I'm looking for some sage advice:
>
> My A4 has a hum. Not terrible, but there nonetheless. I can hear it with
> the volume all the way down, but it's drowned out by radio noise and
signals
> once I increase the audio gain. But it's there.
>
> I've replaced the power supply electrolytics and all black beauties. I
> replaced some of the tubes (hoping to find a heater-cathode short) but not
> all. I've tightened all of the chassis screws I can get at.
>
> Any suggestions?
>
> 73, Gary K5QT
>

Message-Id: <3.0.3.32.20010318180638.00edde38@mindspring.com>
Date: Sun, 18 Mar 2001 18:06:38 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: john <johnmb@mindspring.com>
Subject: Re: ART-13
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

That's a great job and you should be proud of it. Will be listening
on 75

73
John wb5oau/4

At 04:20 PM 3/18/01 -0500, Mike Sullivan wrote:
>As readers will know, I have been working at getting the venerable old
>ART-13 on the air and have had a lot of
>success. Pictures of the beast, power supply (portions), and story are
>to be found at
>
><http://kc2kj.k2nesoft.com:8080/~michaels/art13/art-13page.html>
>
>for those interested. And thanks to all who helped on the net!
>
>Mike
>kc2kj
>

>
>

Message-ID: <3AB54321.5475412B@qwest.net>
Date: Sun, 18 Mar 2001 16:22:10 -0700
From: James Hanlon <knjhanlon@qwest.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Need sweep circuit
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Y'all,

Several years ago I bought an IC from Radio Shack that was a really nice signal generator for aligning my BA receivers. It is now lost somewhere under my bench I think, and I'm looking for a replacement. I'd appreciate your advice on what IC too look for and who might carry it. What I had was a circuit that made sine wave (and also square and triangular) output up to about 500 kc. It's frequency was controlled by external R/C elements, and it had a voltage input for FMing the output that I drove with the horizontal ramp from my scope to produce a swept frequency for aligning HQ IF's.

I would appreciate a recommendation for a currently available IC that would do this job.

Thanks,

Jim, W8KGI

From: "Ed Sieb" <sieb@sympatico.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: Need ideas for a 6 way speaker switch.
Date: Sun, 18 Mar 2001 18:23:31 -0500
Message-ID: <LOBBJH0L00HLIPLONIAFOEJKDNAA.sieb@sympatico.ca>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Ask at your local HiFi shop. Ask where they got their switch they use to switch around the display speakers.
Most of those are push-button type.

Ed VA3ES

> -----Original Message-----

> From: Joe Eide

> Sent: Sunday, March 18, 2001 4:15 PM

>

> I want to switch 6 receivers into one speaker for a boat anchor

> display.

>

> Where can I find a switch that will have a 2 terminal strip output, and

> a 12 terminal input?

Message-ID: <3AB54B7A.64C91DA3@idirect.com>

Date: Sun, 18 Mar 2001 18:57:46 -0500

From: Jerry Proc <jjproc@idirect.com>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

CC: skywide@egroups.com

Subject: LF Transmissions

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

Hi Group,

This e-mail arrived yesterday. Any comments about the mystery station?

To: n1lea@gis.net

Copies to: rounet@yahooogroups.com

Subject: XXX 500 kc/s ALERT

Date sent: Sat, 17 Mar 2001 11:42:00 -0500

XXX XXX XXX de RICH =

Dear Dave,

The STRANGEST thing happened to me this morning. I was sleeping, and in

my sleep I heard "SOS SOS." I immediately woke up startled, wondering why

I dreamt this.

For no reason at all, I turned on my receiver and tuned 500 kc/s. At EXACTLY 9:30 AM LT (Lake City, FL) I heard "KFO 230" in CW. I was STUNNED. I stayed on watch and noticed a short (about 1 second) data

type

burst at 9:36 and again at 9:37.

At EXACTLY 10:00 AM LT, I heard "KFO 230" again. I had to step away from the radio for awhile, but heard it again at EXACTLY 11:00 and 11:30 AM LT.

It seems to be an automated signal, sent EXACTLY on the hour and half hour.

Who is this? Could you relay this message to your e-mail list? Maybe someone knows what is going on. Maybe we could get a group of operators to monitor this strange transmission.

We need to identify and locate this signal if it stays on the air on a regular basis.

Just heard a data type burst at 11:40 AM. Is 500 being utilized for some other type of signaling these days?

73,
Rich Monjure

Jerry Proc VE3FAB
e-mail: jproc@idirect.com
<http://webhome.idirect.com/~jproc/ve3fab>
HMCS HAIDA Historic Naval Ship. Toronto, Ontario

Message-ID: <3AB54C69.A07D53BB@idirect.com>
Date: Sun, 18 Mar 2001 19:01:45 -0500
From: Jerry Proc <jproc@idirect.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: skywide@egroups.com
Subject: New Web Site for R1155 Receiver
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Hello Group,

Have just been advised there is a new web site for the R1155 receiver:

<http://www.zip.com.au/~sb/r1155/r1155.htm>

--

Jerry Proc VE3FAB
e-mail:jproc@idirect.com
<http://webhome.idirect.com/~jproc/ve3fab>
HMCS HAIDA Historic Naval Ship. Toronto, Ontario

Message-ID: <002801c0b015\$bb2156e0\$0ffd91c6@oemcomputer>
From: "Hue Miller" <kargokult@proaxis.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: <skywide@egroups.com>
Subject: Re: LF Transmissions
Date: Sun, 18 Mar 2001 17:41:31 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I would be surprised to hear any CW in US waters.
Isn't NAVTEX (data) from USCG, the only user anymore?
I do kinda miss the old 500 kHz nitely West Coast cw wx
broadcast, which i used to copy on an RAL circa 1975.
Hue Miller

Date: Sun, 18 Mar 2001 18:22:16 -0800 (PST)
From: John Kolb <jlkolb@cts.com>
To: Old Tube Radios <boatanchors@theporch.com>
cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Need sweep circuit
Message-ID: <Pine.BSF.4.21.0103181820040.94181-1000000@king.cts.com>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

On Sun, 18 Mar 2001, James Hanlon wrote:

> Y'all,
>
> Several years ago I bought an IC from Radio Shack that was a
> really nice signal generator for aligning my BA receivers.

> a circuit that made sine wave (and also square and
> triangular) output up to about 500 kc. It's frequency was

Sine, square, and triangle - that would be a function generator
IC. Exar and Maxim both make (made?) them. Check their web sites
for function generator.

John

From: PLT1032@aol.com
Message-ID: <d.11bc6773.27e6cbce@aol.com>
Date: Sun, 18 Mar 2001 21:41:18 EST
Subject: RT-70 Wanted
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="part1_d.11bc6773.27e6cbce_boundary"
Content-Disposition: Inline

--part1_d.11bc6773.27e6cbce_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Anyone have an RT-70 for sale or trade? This is for use in an ONTOS group restoration.

Bob Lindgren

--part1_d.11bc6773.27e6cbce_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--part1_d.11bc6773.27e6cbce_boundary--

Date: Sun, 18 Mar 2001 23:49:31 -0500 (EST)
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200103190449.XAA03247@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: 75A4 hum problem

Gary

Output xfrmr core-coupling to pwr xfrmr. Verify by noting hum continues when output 6AQ5 removed.

Solutions:

- o Tag in a cheapie table radio (aa5) output xfirmr on L-bracket under chassis

-or-

- o Don't use 10" Collins PM spkr but instead a Moto "communications spkr" with no response at 60hz - a 4-incher. Set it in back of Collins spkr. box.

I did first on my 'A4 & 2nd on my 'J4

Marty

Date: Mon, 19 Mar 2001 00:01:29 -0500 (EST)
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200103190501.AAA03261@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: To scrap on not to scrap

that was the question... and most of us here go through gut-wrenching trauma throwing out a running anything.

My dilemma concerned two running 80s 21" tenant-abandoned table-model TVs,

Solution

Set them up on crates in a front yard powered-up and working with a trouble-light illuminated "Free TVs" sign.

One lasted 30 min.s. Other one still across street belting out some Grace Kelley movie on TCM. Actually I'm now waiting for someone to murder it with a rock.

Ya know, the things hadn't seen juice for 4 yr.s plus. And they both came right up. Hitachi & Panasonic sure made fb 1-eyed monsters!

M

Message-ID: <004301c0b05e\$b47736e0\$2cfd91c6@oemcomputer>
From: "Hue Miller" <kargokult@proaxis.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: JFD 1A7 to 1R5 adaptor

Date: Mon, 19 Mar 2001 02:23:54 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Found a tube adaptor by JFD - it's an octal plug with a 7-pin mini mounted on top. Thot it was a test jig first, but i see the box has a 1R5 inside and marked on unit "1A7 to 1R5". Also some kind of screwdriver adjustment which i first thot was a fastener and stupidly screwdrivered, probably past any end stop. What is that ?adjustment for? When were such adaptors made? I don't think WW2, or the box would not have included a vacuum tube, i believe.

Message-ID: <004901c0b05e\$f62c80e0\$2cfd91c6@oemcomputer>
From: "Hue Miller" <kargokult@proaxis.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: B&W Phase Shift unit 350 2Q4
Date: Mon, 19 Mar 2001 02:25:44 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

This B&W phaseshift unit in an octal tube can- was this used in any commercially produced phasing sideband rigs - or did they use parts right on the chassis?
Tnx, Hue Miller

Message-ID: <9A5E9A851B2CD4118F8E0008C7E630A8DF9ACD@FSMAIL>
From: "Stephens, Al" <Allan.Stephens@eku.edu>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Collins mechanical filter question
Date: Mon, 19 Mar 2001 09:31:42 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

Gang,

Have a 75A-3 in nice condition, looking for a narrower mechanical filter. Possible line on an "F" filter which I have been told will fit the beast. Number: F455F-15, 526-9227-00. Should be 1.5 kHz - will it fit the 75A-3?

Alternatively, anyone out there got a F455B-08, 596-2923-002 they want to get rid of?

Thanks in advance,

73, Al N5AIT

Message-Id: <3.0.6.32.20010319090022.0080d100@pop3.norton.antivirus>
Date: Mon, 19 Mar 2001 09:00:22 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: Lynn Fisk <k5lyn@smithsys.net>
Subject: Crystals for Elenco Exciter
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

Greetings. I am trying to get an Elenco SS-75 ssb exciter up and running. As best I can tell, with the little information I have on the rig, I need 4 crystals. They are crystals that were manufactured by Western Electric for the Signal Corps, mounted in an FT-241A holder, pins having a one half in spacing.

While these are really in the 450kc range, they would be listed as follows: "A" 32.4 Mc, Channel 324; "B" 32.6 Mc, Channel 326; "C" 32.3 Mc, Channel 323. I need two of the Channel 324 crystals, making a total of 4.

Also, these are the crystals described for use in the "Edmunds exciter" as described in November, 1950 QST. Any help with these would be greatly appreciated.

73, K5LYN.

Date: Mon, 19 Mar 2001 11:17:02 -0500 (EST)
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200103191617.LAA03870@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Navy FL8

Like FL8 in that there's 3 uses: range, phone, both But switch on slope front rather than top.

Musta gone with Navy version of BC230/231 (the GF?)

N.A.F. 68304.

Guess scarce, never had seen one. Probably because there were hardly any

End of BOATANCHORS Digest 3128
